

To: Krueger, Roy[Krueger.Roy@epa.gov]
From: Weber, Robert
Sent: Fri 8/14/2015 12:07:14 PM
Subject: RE: REQUEST RSC ASSISTANCE- Animas River Response/Gold King Mine Release Incident

Thanks Roy for the quick response.

Robert Weber

Physical Scientist (Regional Superfund and Technology Liaison (STL))

Office of Research and Development / Office of Science Policy and

Region 7 Superfund Division / Special Emphasis Remedial Branch

U.S. Environmental Protection Agency

11201 Renner Boulevard

Lenexa, Kansas 66219

Office: 913-551-7918

Fax: 913-551-9918

E-mail: weber.robert@epa.gov

From: Krueger, Roy
Sent: Friday, August 14, 2015 7:05 AM
To: Weber, Robert
Subject: RE: REQUEST RSC ASSISTANCE- Animas River Response/Gold King Mine Release Incident

It will all come from Brian. He knows what the needs and schedules are from R6.

I spent yesterday getting the problem fixed with the medical screens done locally. You are back

on the list.

From: Weber, Robert

Sent: Friday, August 14, 2015 7:00 AM

To: Mitchell, Brian; Krueger, Roy

Subject: RE: REQUEST RSC ASSISTANCE- Animas River Response/Gold King Mine Release Incident

Brian and Roy,

Any status updates on deployment?

Thanks for any information you may be able to provide.

Rob

Robert Weber

Physical Scientist (Regional Superfund and Technology Liaison (STL))

Office of Research and Development / Office of Science Policy and

Region 7 Superfund Division / Special Emphasis Remedial Branch

U.S. Environmental Protection Agency

11201 Renner Boulevard

Lenexa, Kansas 66219

Office: 913-551-7918

Fax: 913-551-9918

E-mail: weber.robert@epa.gov

From: Mitchell, Brian

Sent: Tuesday, August 11, 2015 10:55 AM

To: Hatch, Sarah; Bui, Thien; Evans, Barry; Regehr, James; Roblez, Nicole; Sena, Lorenzo; Wiggans, Robert; Williams, David (R7); Dunn, John; Bruce, Jude; Hernandez-Santiago, Neftali; Whitley, Christopher; Sperry, Clint; Bredehoft, Deborah; Webb, Laura; Holmes, Morris; Nicholls, Jacob; Hankins, Teri; Jefferson, Matthew; Herstowski, Ken; Kovac, Steve; Teopaco, Julius; Evans, Erin; Newsome, Dedriel; Hoefer, David; Buckner, Edwin; Hooper, Charles A.; Tapia, Cecilia; Gravatt, Dan; Boggess, Jennifer; Olson, Kim; Tucker, Stacie; Buchholz, Ken; Houston, Pamela; Terriquez, Joe; Nix, Tanya; Stine, Kristina; Daniels, Jason; Shields, Amy; Hill, Kimberly; Werner, Leslye; Crable, Gregory; Bryan, David; Drennen, Michele; Brink, Theresa; Tran, Hoai; Stevens, Jim; Aaron, Mark; Bahnke, Don; Dye, Robert; Law, Preston; Lewis, Tyrone; Weber, Robert; Simmons, Christopher; Phillips, John; Schumacher, Kelly; Harper, Jodi; Willis-Burr, Kimberly; Knoke, Tri; Weber, Rebecca; Tutorino, John; Aycock, Jim; Nicoski, Dan; Nichols, Robert; Kingston, Marc; Johnson, Jeremy; Werst, Jolleen; Jump, Christine; Tucker, Sondra; Hull, Owens; Brown, Steven; Frizzell, Damon; Gargas, Toni; Sandridge, Diann; Bernstein, Craig; Limesand, Kurt; Moran, Nicole; Yazzie, Jeremy; Atkins, Laura

Cc: Buchholz, Ken; Hayes, Scott; Peterson, Mary

Subject: REQUEST RSC ASSISTANCE- Animas River Response/Gold King Mine Release Incident

EPA was working on an abandoned mine site near Silverton, Colorado and accidentally released mine wastewaters into Cement Creek and subsequently into the Animas River. The Animas River runs from Colorado and into New Mexico and eventually into Lake Powell. Heavy metals are the contaminants of concern.

Region 6 has requested our assistance. We are seeking RSC members who can deploy to help with the Animas River Spill. The roles for R7 staff would include sampling private water supply wells and disseminating information to homeowners and the general public. Initially we are looking for up to 10 people to deploy to the town of Farmington, New Mexico for a 2 week rotation.

You must have completed ICS 100 and 200. You must have completed 24 or 40 Hour Health and Safety and be current on the Health and Safety Refresher. You must be in the EPA Medical Monitoring Program

Let me know of your availability ASAP and if your supervisor concurs with deployment!

Brian Mitchell

Nebraska Site Assessment Manager

ERNB/SUPR

EPA Region 7

8600 NE Underground Drive

Pillar 253

Kansas City, Missouri 64161

913-551-7633 work

816-304-4158 cell